Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA ADDIT. (Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA ADDIT. (Column 3) PRESENT EXTRA	\$ 9=	OR OR OR OR OR	X\$18= X80= +270=	FEE 710.00 144 80
Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA ADDIT	\$ 9= 40= 135= OTAL MALL ENTIT	OR OR OR	X\$18= X80= +270=	144
Column 3) PRESENT EXTRA COlumn 3) PRESENT EXTRA COlumn 3) PRESENT EXTRA ADDIT (Column 3) PRESENT	135= DTAL MALL ENTIT	OR	X80= +270=	CHECK
Column 3) PRESENT EXTRA (Column 3) PRESENT	135= DTAL ::	OR OR	X80= +270=	80
Column 3) PRESENT EXTRA ADDIT (Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA ADDIT (Column 3) PRESENT EXTRA ADDIT (Column 3) PRESENT EXTRA	MALL ENTIT			
(Column 3) PRESENT EXTRA X\$ 5 X40 +133 (Column 3) PRESENT EXTRA X\$ ADDIT. (Column 3) PRESENT EXTRA PRESENT EXTRA ADDIT.	MALL ENTIT	OR		•
(Column 3) PRESENT EXTRA X\$ 5 X40 +133 (Column 3) PRESENT EXTRA X\$ ADDIT. (Column 3) PRESENT EXTRA PRESENT EXTRA ADDIT.	MALL ENTIT		TOTAL	934
PRESENT EXTRA -	ADD	•	OTHER	
EXTRA X\$ 5 X40 +13 ADDIT. (Column 3) PRESENT EXTRA - X4 +13 ADDIT. (Column 3) PRESENT PRESENT		OR	SMALLE	
X40 H133 ADDIT. (Column 3) PRESENT EXTRA X\$ ADDIT (Column 3) PRESENT	FE	VAL	RATE	ADD TION FEE
M +13 +13 (Column 3) PRESENT EXTRA - X4 - X4 - X4 - X4 +13 ADDIT	(\$ 9=	OR	X\$18=	
(Column 3) PRESENT EXTRA - X\$ - X4 +13 ADDIT	(40=	OR	X80=	
Column 3) PRESENT EXTRA TABLE ADDIT. (Column 3) PRESENT PRESENT ADDIT	195-	OR	+270=	7
Column 3) PRESENT EXTRA X\$ X4 +13 Column 3) PRESENT	TOTAL		TOTAL	_
PRESENT EXTRA - X\$ - X44 +13 ADDIT (Column 3) PRESENT	OIT. FEE	OR	ADDIT. FÉE	<u> </u>
EXTRA - X\$ X44 +13 ADDIT (Column 3) PRESENT	ADI	<u> </u>		ADD
X44 H13 ADDIT (Column 3) PRESENT	PATE TION	NAL	RATE	TION FE
ADDIT (Column 3) PRESENT	K\$ 9=	OR	X\$18=	
ADDIT (Column 3) PRESENT	X40=	OR	X80=	
ADDIT (Column 3) PRESENT	125-			
(Column 3) PRESENT			TOTAL	
PRESENT			ADDIT. FEE	:L
		=:-		1.40
	RATE TIO	NAL	RATE	ADI TION FE
= X\$	X\$ 9=	OR	X\$18=	1
		OF	X80=	T
- X4	X40=	—— [~]	+270=	
	A0	RATE TIO FI X\$ 9=	+135= OR YOYAL OR ADDIT. FEE OR RATE TIONAL FEE OR	+135= OR +270= TOTAL OR ADDIT. FEE RATE TIONAL FEE X\$ 9= OR X\$18=

33

. :